



Where do you keep your backups?

According to the Sarbanes-Oxley Compliance Journal, over half of all companies that suffer a catastrophic data failure go out of business almost immediately. Over 90% of companies that suffer data loss close doors within three years.

Just a few reasons to consider off-site backups:

1. **Government Compliance**— Off-site backups help you comply with government regulations for data-retention and secure storage.
2. **On-demand Recovery** — Off-site backups can be restored, on-demand by your staff, freeing up IT staff resources.
3. **Business Continuity** — Off-site backups can be restored by remote and mobile workers.
4. **Improved Security** — Backups are encrypted in transfer and are stored in encrypted state eliminating the possibility of external access.

Off-site Backup Features

- Massively redundant and secure backup network spanning 12 data centers.
- Multiple off-site backups with each backup copied to a geographically redundant data center.
- Open file backup backs up files even while you are working on them.
- In-file delta feature reduces the amount of bandwidth needed because only changes are copied off-site.
- Point-in-time restore feature allows you to restore multiple snapshots of a file.
- Secure transport encrypts the data before it is sent to the offsite backup server.
- Secure storage encrypts data on